

## WEST Search History

DATE: Thursday, November 20, 2003

### Set Name Query

side by side

### Hit Count Set Name

result set

*DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L15 (((Fluoresc\$)near2(response time))) AnD ((@pd > 20030512)!) 1 L15

L14 (((response time )same fluoresc\$ ) same array)) AnD ((@pd > 20030512)!) 4 L14

L13 (((response time ) same fluoresc\$)) AnD ((@pd > 20030512)!) 19 L13

L12 (((response time ) same immunoassy)) AnD ((@pd > 20030512)!) 0 L12

L11 ((response time)) AnD ((@pd > 20030512)!) 1643 L11

*DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L10 (assay method) AnD ((@pd > 20030512)!) 2451 L10

*DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L9 ( (((435/6|435/7.1|435/7.8)!.CCLS.) )) AnD ((@pd > 20030512)!) 948 L9

*DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L8 (matrix) AnD ((@pd > 20030512)!) 38860 L8

L7 (microarray or biochip) AnD ((@pd > 20030512)!) 3054 L7

L6 (microarray or biochip) AnD ((@pd > 20030512)!) 3054 L6

L5 (L4 and molecular probe) AnD ((@pd > 20030512)!) 95 L5

L4 (L3 and temperature) AnD ((@pd > 20030512)!) 508 L4

L3 (L2 and environmental condition) AnD ((@pd > 20030512)!) 537 L3

L2 (L1 and detection) AnD ((@pd > 20030512)!) 12160 L2

L1 (assay) AnD ((@pd > 20030512)!) 22712 L1

END OF SEARCH HISTORY